```
//page_replacement_FIF0
#include <stdio.h>
int main() {
    int i, j, page[100], n, capacity, frame[10];
    int pagefault = 0, frameindex = 0, frameavailable = 0, pagefound = 0;
    printf("Enter the number of pages: ");
    scanf("%d", &n);
    printf("Enter the reference string (RS): ");
    for (i = 0; i < n; i++)
        scanf("%d", &page[i]);
    printf("Enter the capacity of frames: ");
    scanf("%d", &capacity);
    for (i = 0; i < capacity; i++)</pre>
        frame[i] = -1;
    for (i = 0; i < n; i++) {
        pagefound = 0;
        for (j = 0; j < capacity; j++)
            if (frame[j] == page[i]) {
                pagefound = 1;
                break;
        if (!pagefound) {
            if (frameavailable < capacity) {</pre>
                frame[frameavailable] = page[i];
                frameavailable++;
            } else {
                frame[frameindex] = page[i];
                frameindex = (frameindex + 1) % capacity;
            pagefault++;
        }
        printf("RS: %d |", page[i]);
        for (j = 0; j < capacity; j++) {
            if (frame[j] == -1)
                printf(" _");
            else
                printf(" %d", frame[j]);
        printf("\n");
    printf("Page faults: %d\n", pagefault);
    printf("Page Hits: %d\n", n-pagefault);
    printf("Page Fault Ratio: %d\n", pagefault*100/n);
    printf("Page Hit Ratio: %d", (n-pagefault)*100/n);
    return 0;
}
```

```
//page_replacement_LRU
#include <stdio.h>
int main() {
    int pages[100], n, capacity, frame[10], page_faults = 0, frame_index = 0, page_age[10];
    printf("Enter the number of pages: ");
    scanf("%d", &n);
    printf("Enter the reference string (RS): ");
    for (int i = 0; i < n; i++)
        scanf("%d", &pages[i]);
    printf("Enter the capacity of frames: ");
    scanf("%d", &capacity);
    for (int i = 0; i < capacity; i++) {
        frame[i] = -1;
        page_age[i] = 0;
    for (int i = 0; i < n; i++) {
        int page_found = 0;
        for (int j = 0; j < capacity; j++)
            if (frame[j] == pages[i]) {
                page_found = 1;
                page_age[j] = i + 1;
                break;
            }
        if (!page_found) {
            int lru_index = 0, min_age = page_age[0];
            for (int j = 1; j < capacity; j++) {</pre>
                if (page_age[j] < min_age) {</pre>
                    lru_index = j;
                    min_age = page_age[j];
                }
            }
            frame[lru_index] = pages[i];
            page_age[lru_index] = i + 1;
            page_faults++;
        }
        printf("RS: %d |: ", pages[i]);
        for (int j = 0; j < capacity; j++) {
            if (frame[j] == -1)
                printf(" _");
            else
                printf(" %d", frame[j]);
        printf("\n");
    printf("Page faults: %d\n", page_faults);
    printf("Page Hits: %d\n", n-page_faults);
    printf("Page Fault Ratio: %d\n", page_faults*100/n);
    printf("Page Hit Ratio: %d", (n-page_faults)*100/n);
    return 0;
}
```

```
//page_replacement_LFU
#include <stdio.h>
int main() {
       int total_frames, total_pages, hit = 0;
       int m, n, page, flag, k, minimum_time, temp;
       int pages[20], frames[10], arr[20], time[20];
       printf("Enter the number of pages: ");
       scanf("%d", &total_pages);
       printf("Enter the capacity of frames: ");
       scanf("%d", &total_frames);
       for (m = 0;m < total_frames; m++)</pre>
              frames[m] = -1;
       for (m = 0; m < 25; m++)
              arr[m] = -1;
       printf("Enter the reference String (RS): ");
       for (m = 0; m < total_pages; m++)</pre>
              scanf("%d", &pages[m]);
       for (m = 0; m < total_pages; m++) {</pre>
              arr[pages[m]]++;
              time[pages[m]] = m;
              flag = 0;
              k = frames[0];
              for (n = 0; n < total_frames; n++) {</pre>
                     if (frames[n] == -1 || frames[n] == pages[m]) {
                            if (frames[n] != -1)
                                   hit++;
                            flag = 1;
                            frames[n] = pages[m];
                            break:
                     if (arr[k] > arr[frames[n]])
                            k = frames[n];
              if (!flag) {
                     minimum_time = 25;
                     for (n = 0; n < total_frames; n++)</pre>
                            if (arr[frames[n]] == arr[k] && time[frames[n]] < minimum_time) {</pre>
                                   minimum_time = time[frames[n]];
                     arr[frames[temp]] = 0;
                     frames[temp] = pages[m];
              printf("RS: %d | ", pages[m]);
              for (int j = 0; j < total_frames; j++) {</pre>
                     if (frames[j] == -1)
                            printf(" _");
                     else
                            printf(" %d", frames[j]);
              printf("\n");
       }
       printf("Page fault: %d \n", total_pages - hit);
       printf("Page hit: %d\n", hit);
       printf("Page fault ratio: %d\n", (total_pages - hit)*100/total_pages);
       printf("Page hit ratio: %d\n", hit*100/total_pages);
       return 0;
}
```